RESPONSE UNDER 37 C.F.R. § 1.116

EXPEDITED PROCEDURE - Art Unit 2121

Client Ref No. P01-0022

Attorney Docket No. 291958157US1

Amendment to the Claims

Please amend claims 26, 32, and 33 to correct typographical errors. Following is

a complete listing of the claims pending in the application, as amended:

1-25. (Cancelled)

26. (Currently Amended) A method in a computing system for automatically

configuring parameters controlling operation of an electrochemical deposition chamber

to deposit material on each of a sequence of workpieces to improve conformity with a

specified deposition pattern, comprising:

for each of the sequence of workpieces, measuring thicknesses of the workpiece

before material is deposited on the workpiece;

for each of the sequence of workpieces, measuring thicknesses of the workpiece

after material is deposited on the workpiece; and

for each of the sequence of workpieces, configuring the parameters for

depositing material on the workpiece based on the specified deposition pattern, the

measured thickness of the current workpiece before material is deposited on the current

workpiece, the measured thickness of the previous workpiece in the sequence before

material is deposited on the previous workpiece, the parameters used for depositing

material on the previous workpiece, and the measured thicknesses of the previous

workpiece after material is deposited on the previous workpiece.

(Original) The method of claim 26 wherein the specified deposition pattern 27.

is a flat deposition pattern.

(Original) The method of claim 26 wherein the specified deposition pattern 28.

is a concave deposition pattern.

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29. (Original) The method of claim 26 wherein the specified deposition pattern

is a convex deposition pattern.

30. (Original) The method of claim 26 wherein the specified deposition pattern

is an arbitrary radial profile.

31. (Original) The method of claim 26 wherein the specified deposition pattern

is an arbitrary profile.

32. (Currently Amended) The method of claim 26, further comprising, for a

second deposition chamber:

retrieving a set of offset values characterizing differences between the

electrochemical deposition chamber and the second electrochemical deposition

chamber;

modifying the parameters most recently configured for the electrochemical

deposition chamber in accordance with the retrieved set of offset values to obtain a

parameters for the second electrochemical deposition chamber; and

configuring the second electrochemical deposition chamber with the obtained

parameters for the second electrochemical deposition chamber.

33. (Previously Presented) An apparatus for automatically configuring

parameters controlling operation of an electrochemical deposition chamber to deposit

material on each of a sequence of workpieces to improve conformity with a specified

deposition pattern, comprising:

a pre-deposition measuring subsystem that measures thicknesses of each of the

sequence of workpieces before material is deposited on the workpiece;

a post-deposition measuring subsystem that measures thicknesses of each of

the sequence of workpieces after material is deposited on the workpiece; and

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a parameter configuration subsystem that configures the parameters for

depositing material on each of the sequence of workpieces based on the specified

deposition pattern, the measured thickness of the current workpiece before material is

deposited on the current workpiece, the measured thickness of the previous workpiece

in the sequence before material is deposited on the previous workpiece, the parameters

used for depositing material on the previous workpiece, and the measured thicknesses

of the previous workpiece after material is deposited on the previous workpiece.

34-43. (Cancelled)

44. (Previously Presented) One or more computer memories collectively

containing a data structure for controlling an electrochemical deposition process,

comprising a set of parameter values used in the electrochemical deposition process,

the parameters having been generated by adjusting an earlier-used set of parameters to

resolve differences between measurements of a workpiece deposited using the earlier-

used set of parameters and a target deposition profile specified for the electrochemical

deposition process.

the contents of the data structure being usable to deposit an additional workpiece in

greater conformance with the specified deposition profile.

45. (Previously Presented) The computer memories of claim 44 wherein the

electrochemical deposition process utilizes a plurality of electrodes, and wherein each

parameter value of the set is an amount of current to be delivered through one of the

plurality of electrodes.

46. (Original) One or more computer memories collectively containing a

deposition chamber offset data structure, comprising a set of values indicating how to

adjust a first parameter set used to obtain acceptable deposition results in a first

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deposition chamber to produce a second parameter set usable to obtain acceptable deposition results in a second deposition chamber.

47-57. (Cancelled)